ABSTRACT OF THE INVENTION

A range hood cleaning assembly having a primary reservoir in fluid communication with a range hood motor housing. Wash fluid from the primary reservoir may be dispersed against grease laden surfaces of the fan and motor housing where it drains back to the primary reservoir, optionally via a secondary reservoir. Grease washed by the fluid floats to the top of an outlet chamber in the primary reservoir and out a drainage hole to an external receptacle. Alternatively, the grease may drain from the top of the secondary reservoir to the external receptacle. The primary and secondary reservoirs are shaped and sized to fit below the motor housing.

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